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[1. DHP13-010: A Human Body Model for Computational Assessment of Blast Injury and Protection](#)

Release Date: 04-24-2013 Open Date: 05-24-2013 Due Date: 06-26-2013 Close Date: 06-26-2013

OBJECTIVE: Formulate, develop and demonstrate anatomically consistent, articulated human body model for computational assessment of explosion blast injury loads, body responses and casualty estimation and for analysis of personal protective equipment. DESCRIPTION: Blasts from improvised explosive devices (IEDs) are the most common cause of wounded-in-action injuries and death in recent milita ...

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[2. DHP13-013: A Point-of-Care Device for Diagnosis of Platelet Injury in Trauma Patients](#)

Release Date: 04-24-2013 Open Date: 05-24-2013 Due Date: 06-26-2013 Close Date: 06-26-2013

OBJECTIVE: Develop a portable, point-of-care device that directly measures the platelet contribution to clot characteristics. DESCRIPTION: Hemorrhage, associated with trauma is one of the leading causes of preventable death on the modern battlefield. Posttraumatic hemostasis is often impaired by the rapid onset of coagulopathy which has been observed in up to 36% of trauma patients. Trauma-as ...

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3. [DHP13-008: A software tool to assess injury risk and maximum allowable exertions for repetitive, forceful one hand and two hand shoulder push/pull motions](#)

Release Date: 04-24-2013 Open Date: 05-24-2013 Due Date: 06-26-2013 Close Date: 06-26-2013

OBJECTIVE: Develop injury criteria, an assessment methodology, a risk analysis software tool and design criteria for repetitive, forceful one and two hand shoulder push/pull motions performed for variable (brief to long) durations while operating military equipment. The injury criteria, assessment methodology and analysis software will be used to evaluate injury risk from man-machine interaction ...

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4. [DHP13-009: A Software Tool to Assess Injury Risk Associated with Mechanical Exposures From Wearing Head Supported Mass](#)

Release Date: 04-24-2013 Open Date: 05-24-2013 Due Date: 06-26-2013 Close Date: 06-26-2013

OBJECTIVE: Develop injury criteria, methodology, and a software tool to assess the risk of neck injury from loads sustained while wearing head supported mass. The software will characterize the hazards endemic to the ground combat environment and will be used to evaluate products and recommend less hazardous designs and usage scenarios. DESCRIPTION: It is imperative that equipment issued to S ...

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5. [DHP13-015: A Universal Device for Performing Cricothyrotomies](#)

Release Date: 04-24-2013 Open Date: 05-24-2013 Due Date: 06-26-2013 Close Date: 06-26-2013

OBJECTIVE: To develop an all-in-one universal device for performing cricothyrotomies to more effectively manage airway trauma in the battlefield. DESCRIPTION: A cricothyrotomy (or cricothyroidotomy) is an emergency procedure to establish an airway in a patient when intubation attempts are unsuccessful due to acute injury to the head and/or neck. Establishing an airway and restoring oxygen- ...

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6. [DLA-002: Advanced Battery Technologies and Manufacturing Process Improvements](#)

Release Date: 04-24-2012 Open Date: 05-24-2012 Due Date: 06-27-2012 Close Date: 06-27-2012

OBJECTIVE: The Defense Logistics Agency (DLA) seeks to provide responsive, best value supplies consistently to our customers. DLA continually investigates diverse technologies for manufacturing which would lead to the highest level of innovation in battery products supporting fielded weapon systems (many of which were designed in the 1960's, 1970's and

1980"s) with a future impact on both commerci ...

SBIR Defense Logistics Agency

7. DLA-001: Advanced Forging Manufacturing Innovations

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: The Defense Logistics Agency (DLA) seeks to provide responsive, best value repair parts consistently to our customers, including forged parts which are made when metal is pressed or hammered under great pressure. DLA continually investigates diverse technologies for manufacturing forgings which would lead to the highest level of innovation in the support of fielded weapon systems wit ...

SBIR Defense Logistics Agency

8. DLA152-001: Advanced Manufacturing Technologies

Release Date: 04-24-2015Open Date: 05-22-2015Due Date: 06-24-2015Close Date: 06-24-2015

DLA seeks drastically lower unit costs of discrete-parts support through manufacturing revolutions that also have applicability to low and high volume production from commercial sales. This will result in an improvement in the affordability of these innovations to DLA and its customers and the development of cost effective methods to sustain existing defense systems while potentially impacting the ...

SBIR Defense Logistics AgencyDepartment of Defense

9. DHP12-003: Anatomic 3D Synthetic Tissue Printer for Medical Training

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: Create a multi-substrate 3D printer with the ability to render high-fidelity anatomically accurate synthetic physical tissue models that can be used for anatomy, trauma and surgical training purposes. It is desired that such simulated tissue consist of multiple substances with varying physical properties, so that bone, muscle, vessels, skin and adipose or organ tissue can be simulated. ...

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10. DHP12-011: Antimicrobial Textiles

Release Date: 04-24-2012Open Date: 05-24-2012Due Date: 06-27-2012Close Date: 06-27-2012

OBJECTIVE: The objective of this research is to develop durable, scalable, robust and effective long-term antimicrobial textile finish. DESCRIPTION: There is a continuing need for antimicrobial textiles to provide a range of capabilities to the DOD. These include improved hygiene for soldiers via integration into uniforms to control odor; in medical textiles to control

the transmission of p ...

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